Application No.: 10/573,859

**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

**LISTING OF CLAIMS:** 

1. (currently amended): A digital certificate recorded on a computer readable medium,

comprising:

a distinguished name (DN) field; and

a common name (CN) field within the DN field, containing a resource identifier, wherein

the resource identifier contains information identifying each of a plurality of certificate-issuing

resources in the <u>a</u> certification path of the digital certificate.

2. (original): The digital certificate of claim 1, wherein the resource identifier is a

hierarchical identifier specifying an identity of a trusted root resource, and an identity of a

resource issuing the digital certificate.

3. (original): The digital certificate of claim 1, wherein the resource identifier further

contains identifiers of certificate-issuing resources in a certification path between the trusted root

resource and the resource issuing the digital certificate.

4. (original): The digital certificate of claim 1, wherein the digital certificate is for use in

a computing system, and the certification path leads to a trusted source for the computing

system.

Application No.: 10/573,859

5. (original): A method for generating a digital certificate with an authority

identification field, comprising:

signing the digital certificate; and

inserting into the authority identification field a resource identifier that contains

information identifying each of a plurality of certificate-issuing resources in a certification path

of the digital certificate.

6. (original): The method of claim 5, wherein the resource identifier is a hierarchical

identifier specifying an identity of a trusted root resource, and an identity of a resource issuing

the digital certificate.

7. (original): The method of claim 5, wherein the resource identifier further contains

identifiers of resources in a certification path between the trusted root resource and the resource

issuing the digital certificate.

8. (original): The method of claim 5, wherein the digital certificate is for use in a

computing system, and the certification path leads to a trusted source for the computing system.

9. (currently amended): A computer readable medium of storing program instructions for

generating a digital certificate with an authority identification field, the program instructions

executable by a computer to perform a method comprising:

signing the digital certificate; and

Application No.: 10/573,859

inserting into the authority identification field a resource identifier that contains information identifying each of a plurality of certificate-issuing resources in a certification path of the digital certificate.

10. (original): The computer readable medium of claim 9, wherein the resource identifier is a hierarchical identifier specifying an identity of a trusted root resource, and an identity of a resource issuing the digital certificate.

- 11. (original): The computer readable medium of claim 9, wherein the resource identifier further contains identifiers of resources in a certification path between the trusted root resource and the resource issuing the digital certificate.
- 12. (original): The computer readable medium of claim 9, wherein the digital certificate is for use in a computing system, and the certification path leads to a trusted source for the computing system.
- 13. (original): A method of revoking a digital certificate having an authority identification field containing a resource identifier that contains information identifying each of a plurality of certificate-issuing resources in a certification path of the digital certificate, the method comprising:

identifying the certificate-issuing resource that issued the digital certificate based on the resource identifier in the authority identification field of the digital certificate; and

Application No.: 10/573,859

querying the certificate-issuing resource to determine if the digital certificate has been

revoked.

14. (original): The method of claim 13, wherein the resource identifier is a hierarchical

identifier specifying an identity of a trusted root resource and an identity of the certificate-issuing

resource.

15. (original): The method of claim 13, wherein the resource identifier further contains

identifiers of resources in a certification path between the trusted root resource and the

certificate-issuing resource.

16. (original): The method of claim 13, wherein the digital certificate is for use in a

computing system, and the certification path leads to a trusted source for the computing system.

17. (new): The digital certificate of claim 3, wherein the resource identifier is a single

identifier that identifies the trusted root resource and the identity of the resource issuing the

digital certificate.

18. (new): The method of claim 6, wherein the resource identifier is a single identifier

that identifies the trusted root resource and the identity of the resource issuing the digital

certificate.

Application No.: 10/573,859

19. (new): The computer readable medium of claim 10, wherein the resource identifier is a single identifier that identifies the trusted root resource and the identity of the resource issuing the digital certificate.

20. (new): The method of claim 14, wherein the resource identifier is a single identifier that identifies the trusted root resource and the identity of the resource issuing the digital certificate.